
SYSTEM AND METHOD FOR CONTROLLING A MOTORIZED WINDOW COVERING

ABSTRACT OF THE DISCLOSURE

A motorized window covering includes an actuator that is controlled by a remote control unit. The remote control unit emits a blinking visible light beam and an invisible encoded light beam superimposed thereon. The blinking visible light beam allows a user to accurately direct the encoded light beam, which carries the control data, toward the actuator. Consequently, the user can control individual actuators within an array of actuators.